		•										
INFORM	ATION D	ISCLOSURE .	Attorney Docket No.: Mirus.030.16.6					Serial No.:				
STATEM	ENT BY	APPLIPATE						782,075				
FORM P	TO-1449			ant: Sear			Gro	up:				
		a some				Lisa Nader,	<u> </u>					
į	1		Viadii	mir Sudd	otin, .	Ion A. Wolff	Exs	miner:				
	\3	\$										
U.S. PATENT DOCUMENTS Exmnr Issue Sub												
Exmnr			Issue		_			Sub	Filtra Data			
Intl	Seq	Patent Number	+	Date		Patentee	Class	Class	Filing	Date		
KC		6,262,252	07/17/2001		Wolff JA et al.		336	25/32	12/02/1997			
Ka		5,962,675		05/1999		gelman L et al.	538	27.11	12/23/			
KL	-	6,541,450		17/2002		gelman L et al.	435	6	03/13/			
P		6,159,951	12/12/2000		Karpeisky A et al.		51/	15	12/02/1997			
FOREIGN PATENT OR PUBLISHED FOREIGN PATENT APPLICATION Publication Country or Sub Transl.												
			ant Manakan			Country or		Sub		Transl.		
		Document Num	DEI	Date		Patent Office	Clas	s Class	yes no			
								<u> </u>				
OTHER DOCUMENTS (Including Author, Title, Date Pertinent Pages, etc.)												
VC	4 1 1 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4											
KC						. 2 pp. 589-595.						
1,4		1				ls: basic structural and fu		l feature	s of sm	all		
KC						002 Vol 10 No. 3 pp. 54						
KC						ons during amine addition			anhydi	ide."		
10	Australian Journal of Chemistry; 2002 Vol. 55 No. 6-7 pp. 467-474.											
VO		Duxbury MS et al. "RNA interference: a practical approach." J Surgical Research 2004										
1	<u> </u>	Vol 117 No. 2 pp. 339-344.										
V(Greene TW et al. "Protecting Groups in Organic Synthesis 3rd Ed.", 1999 John Wiley and Sons, Inc, New York, pp. 112-145, 600-601.										
179						ference in Gene Express	on (DN	Ailin C	. Itsanod			
Yr		Mammalian Cells of Mismatches and the Introduction of Chemical Modifications at the 3'-Ends of siRNAs." Antisense and Nucleic Acid Drug Development 2002 Vol. 12 pp.										
14		301-309.										
VI		<u> </u>	. "Bio	conjugat	e tech	niques." 1996 New York	Acade	mic Pre	nic Press pp 128-			
KC		129.		9 O		•	,					
		Micura R "Sma	ll inte	rfering R	NAs	and their chemical synth	esis." A	ngew Cl	nem Int	Ed		
Engl 2002 Vol 41 No. 13 pp. 2265-2269.										: <u>-</u>		
VI						of RNA interference in r	nammal	s." Natu	re Revi	iew		
		Genetics 2004										
Mittal V "Improving the efficiency of RNA interference in mammals." Nature Genetics 2004 Vol. 5 No. 5 pp. 355-365. Naganawa A et al. "Synthetic Studies on Tautomycin Synthesis of 2,3-Disubsti Maleic-Anhydride Segment." Tetrahedron; 1994 Vol. 50 No. 30 pp. 8969-8982										1		
						hedron; 1994 Vol. 50 No						
Reddy JA et al. "Enhanced folate receptor mediated gene therapy using a novel pH sensitive lipid formulation." J Control Release. 2000 Vol. 64 No. 1-3 pp. 27-37. Rozema DB et al. "Endosomolysis by masking of a membrane-active agent (EMM for cytoplasmic release of macromolecules." Bioconjug Chem. 2003 Vol. 14 No. 1 51-57. Zhang G et al. "High levels of foreign gene expression in hepatocytes after tail vei injections of naked plasmid DNA." Hum Gene Ther. 1999 Vol. 10 No. 10 pp. 173: 1737.										•.		
1 1		Rozema DB et al. "Endosomolysis by masking of a membrane-active agent (EMMA)										
1 KU		for cytoplasmic release of macromolecules." Bioconjug Chem. 2003 Vol. 14 No. 1 pp. 51-57.										
Zhang G et al. "High levels of foreign gene expression in hepatocytes after									ail vain			
111						Hum Gene Ther. 1999 V						
16		1737.	u p	D	. 11 2.	1.u.ii Goile 11101, 1777 V	VI. IV I	10. 10 p	,, , , , , , , , , , , , , , , , , , ,	_		
		, ··· · ··										

Examiner: Kibery Chary	Date Considered: 6.15.05

FORM PTO-1449			Attorney Docket No.: Mirus.030.16.6 Applicant: Sean D. Monahan, Vladimir G. Budker, Lisa Nader, Vladimir Subbotin, Jon A. Wolff				10/7	Serial No.: 10/782,075 Group: Examiner:		
	4	TO THE WAY		U.S. PAT	ENT D	OCUMENTS				
Exmnr Intl	Seq	Patent Number		Issue Date		Patentee	Class	Sub Class	Filing Date	
L		FOREIGN PAT	ENT (DR PUBLI	SHED I	FOREIGN PATENT A	APPLICA	TION		
		Publication Nur	_	Publicat Date	on	Country or Patent Office	Class	Sub	<u>Transl.</u> yes no	
								<u></u>	<u> </u>	
V.C.		Chamberlain S	I et al.	. "Catalys	s of am	or, Title, Date Pertine ide synthesis by RNA No. 23 pp. 14688-1	A phosph		and	
YU		Masta A et a. " system." Nucle	Nitrog	gen musta ids Resea	rd inhib ch 1995	its transcription and to Vol. 23 No. 17 pp. 3	ranslation 3508-351	5		
¥		Singer MJ et al. "Targeted mutagenesis of DNA with alkylating RecA assisted oligonucleotides." Nucleic Acids Research 1999 Vol. 27 No. 24 pp. e38.								
KC			2'-C-β	-methylcy	tidine a	cleosides: synthesis nd their incorporatio				
Examiner	:	lo C			· ·	Date Considered:	11570	,/ >		
			7			<u> </u>			,	
·										
			•							